Sheet 1	of 1 ————————————————————————————————————						
INFORI	MATION DISCLOSURE		DOCKET NO.	SERIAL NO.			
	CITATION	4 117-		09/786,507			
•		APPLIC					
•	MAY 1 7	ZOOL ENRO	AVAN et al.				
(Use	e several sheets if necessary)	ILING		TC/A.U.			
	TRADE	MARY Marc	ch 6, 2001	2881			
		1,141,0	11 0, 2001				
		L	J.S. PATENT DOCUMENT	<u>s</u>			
'EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		DATE
					00000000	7	<u> </u>
		FOF	REIGN PATENT DOCUME	NTS			
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSI YES	LATION NO
					1		
•			 		 		
					ļ		
			ncluding Author, Title, Da				
BES		Bolotovskii and Ginzburg, "The Vavilov-Cerenkov Effect and the Doppler Effect in the Motion of Sources with					
BES		Superluminal Velocity in Vacuum"; Soviet Physics Uspekhi, Vol. 15, No. 2, September - October 1972. M. Durrani, "Revolutionary Device Polarizes Opinions", Physics World, August 2000, page 9					
BES	"Lawbreakers? Building a Tabletop Pulsar"; The Economist, 19 August 2000, page 9						
BES	N. Appleyard and B. Appleby, "Warp Speed", New Scientist, April 2001, pages 28 to 31.						
BES BES	E. Cartlidge, "Futuristic Device Defies Law", Physics World, February 2001, page 6. E. Cartlidge, "Money Spinner or Loopy Idea?", Science, September 2003, page 1463.						
BES			n "Response", Letters, Science		s 310 and 31	 !.	
	J. Li, "Singularities in a	Relativistic	Pulsar Wind", Publications of	the Astronomical Societ	y of Australia	, 1998, 1	5, 328 to
BES	31.						
BES	J. Hannay, "Comment on "Method of Handling the Divergences in the Radiation Theory of Sources That Move Faster						
BES		Than Their Waves," www.phy.bris.ac.uk/research/theory/hannay2.pdf. J. Hannay, "Faster Than The Speed of Light," www.phy.bris.ac.uk/research/theory/hannay1.pdf.					
BES	S. Rosenbaum, "Diverging Opinions"; Letter, Physics World, October 2000, page 20.						
BES	A. Hewish, "Comment I Physical Review E, Vol.		tion of Focused, Nonspherical	lly Decaying Pulses of El	ectromagneti	c Radiati	on";
			tion of Focused, Nonspherica	Ily Decaying Pulses of E	ectromagneti	c Radiati	on":
BES	Physical Review E, Vol.	62, No. 2, A	August 2000, page 3008 and 3	009.			
BES			"Generation of Focused, No		ilses of Electi	omagnet	ic
			62, No. 2, August 2000, page of Handling the Divergences in		Sources Tha	t Move F	aster
BES			natical Physics, Vol. 42, No. 8			_	ustoi
RES			Fast Rotating Sources, and Otl		ematical, Phy	sical and	
RCS			1953, Oct. 8, 1996, page 235 vsics World, November 1990,				
BES BES BES			Nearly Diffraction-Free Lase		cs, B46, 125	to 129 (19	989).
RÍS	J. Lu, "Experimental Ve	rification of	Nondiffracting X Waves", IE	EE Transactions on Ultra	sonics, Ferro	electrics,	and
10/	Frequency Control, Vol.	39, No. 3, N	May 1992, page 441.				
	.0		1	In i			
*Examiner	Besnard Si	244)	09 / (2 Date Cor	104			
Examiner	11.7	50	Date Cor	isidered			

Examiner: Initial it reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Sheet	2	of	1

INFORMATION DISCLOSUREE ATTY. DOCKET NO.	SERIAL NO.	
CITATION 217-342	09/786,507	
MAY 1 7 2004 APPLICANT		-
. I SADDAVAN et al		
(Use several sheets if necessary) PADEN FILING DATE	TC/A.U.	
March 6, 2001	2881	

655	Ziolkowski, "Localised Wave Physics and Engineering"; Physical Review A, Vol. 44, No. 6, 15 September 1991, page 3960.				
BES	Palmer and Donnelly, "Focused Waves and the Scalar Wave Equation", Journal of Mathematical Physics, 34(9),				
	September 1993, page 4007 and 4013.				
BES	R. W. Ziolkowski, "Localised Transmission of Wave Energy", SPIE, Vol. 1061, Microwave and Particle Beam Sources and Directed Energy Concepts, (1989), page 395 and 402.				
BES	Hernandez, Ziolkowski, and Parker, "Synthesis of the Driving Functions of an Array for Propagating Localized Wave Energy", Journal of Acoustical Society of America, 92(1), July 1992, page 550.				
BES	Heyman and Steinberg, "Spectral Analysis of Focus Wave Modes", Journal of the Optical Society of America A, Volume 4, No. 11, November 1987, page 2081.				
BES	Lapointe, "Review of Non-Diffracting Bessel Beam Experiments", Optics and Laser Technology, Vol. 24, No. 6, 1992, page 315.				
BES	Ziolkowski and Lewis, "Verification of the Localized-Wave Transmission Effect", Journal of Applied Physics, 68(12), 15 December 1990, page 6083.				
BEI	J. Lu, Zou and Greenleaf, "A New Approach to Obtain Limited Diffraction Beams", IEEE Transactions on Ultrasonics, Ferroelectrics and Frequency Control, Vol. 42, No. 5, September 1995, page 850.				
BER	Donnelly et al, "Graphical Simulation of Superluminal Acoustic Localized Wave Pulses", IEEE Transactions on Ultrasonics, Ferroelectrics and Frequency Control, Vol. 41, No. 1, January 1994, page 7.				
BES	Herman and Wiggins, "Production and Uses of Diffractionless Beams", Journal of the Optical Society of America A, Vol. 8, No. 6, June 1991, page 932.				
1365	Generation Of Focused, Nonspherically Decaying Pulses Of Electromagnetic Radiation, Physical Review E, Vol. 58, No. 5, November 1998, The American Physical Society, H. Ardavan, XP-00874625, 1998.				
1321	Problems With the Superluminal Pulsar Model, A. Hewish, XP-000874701, 1996.				
BES	Radiation by Charges Moving Faster than Light, Bolotovskii, Methodological Notes XP-0086719, Sov. Phys. 33 (6), June 1990.				
BES	Frequency Spectrum of Focused Broadband Pulses of Electromagnetic Radiation Generated by Polarization Currents with Superluminally Rotating Distribution Patterns, Ardavan et al., Vol. 20, No. 11, November 2003, J. Opt. Soc. Am.				
BES	Spectrial and Polarization Characteristics of the Nonspherically Decaying Radiation Gnerated by Polarization Currents with Superluminally Rotating Distribution Patterns, (proof copy), Ardavan et al., Vol. 21, No. 5, J. Opt. Soc. Am.				
BES	Experimental Demonstration of a new Radiation Mechanism: Emission by an Oscillating, Accelerated, Superluminal Polarization Current, A. Ardavan et al.				
BES	Lasers, Siegman, Oxford University Press, 1986, pages 669-671.				
"					

*Examiner Berual Saw

09/12/04 Date Considered